

# R. Spieth

Availability of the process computer in the obrigheim atomic power station.

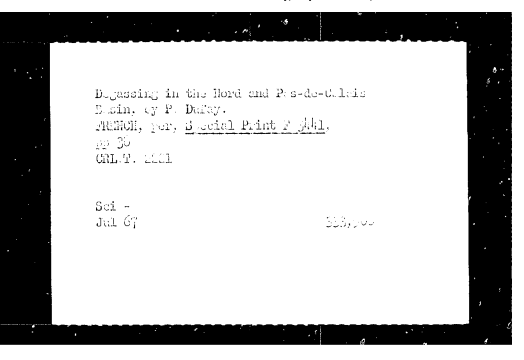
ENGLISH, Specialists' Meeting on Experience in the Use of Process Computers in Atomic Power Installations, Brussels (28-29 Oct. 1971). Commission of the European Communities/IAEA, Paper PL 481/8, 9 pp. (Digest, Vol. 24, abstract 1081) C.E. Trans. 5831

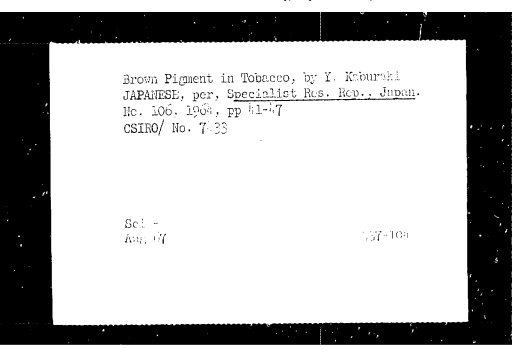
DEC 72

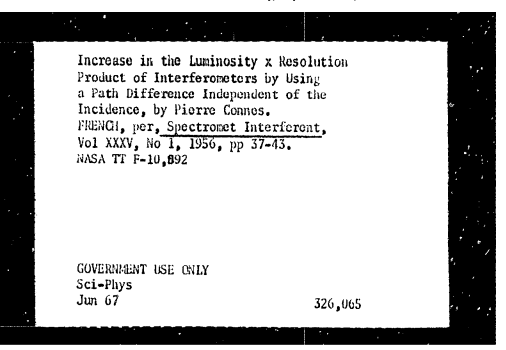
## G. Graf

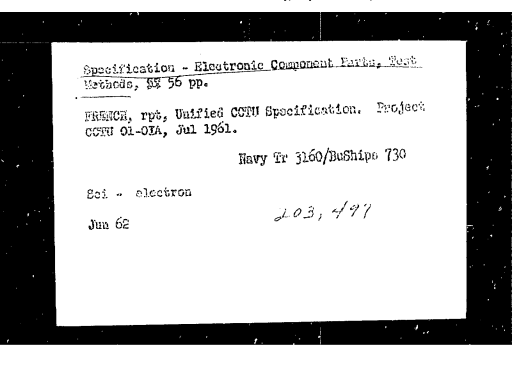
Process computer in an atomic power station. Danger alarm design concept with data display units ENGLISH, Specialists' Meeting on Experience in the Use of Process Computers in Atomic Power Installations, Brussels (28-29 Oct. 1971). Commission of the European Communities /IAEA, Paper PL 481/9, 8 pp. (Digest, Vol. 24, abstract 1080) C.E. Trans. 5744D

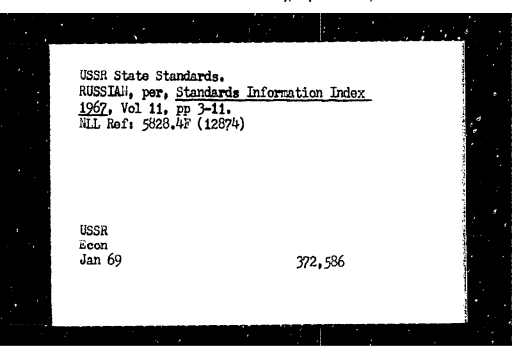
dec 72

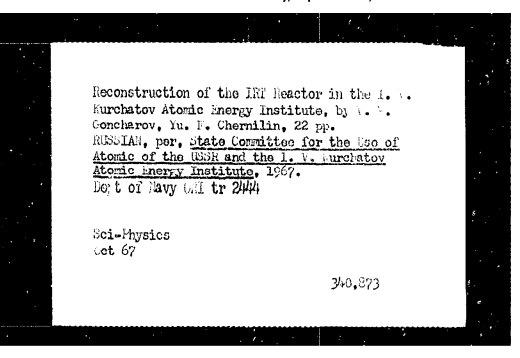


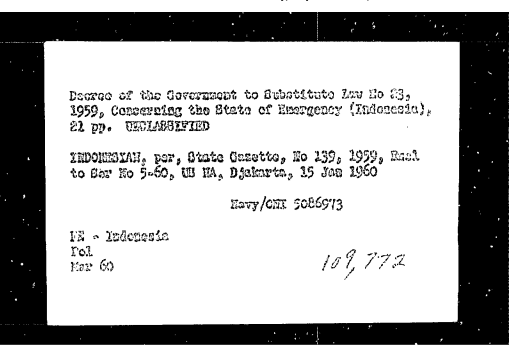












Thermal Investigation of the Reactions Between the Component Parts of the Lime-Soda-Bauxite Mixture, by D. K. Avdalian, 19 pp.

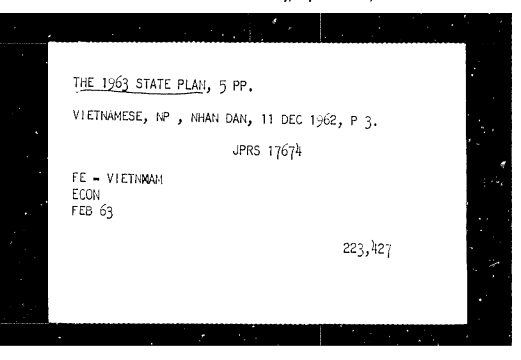
RUSSIAN, Sper, State Inst Applied Chem USSR, No 16, 1932, pp 106-122.

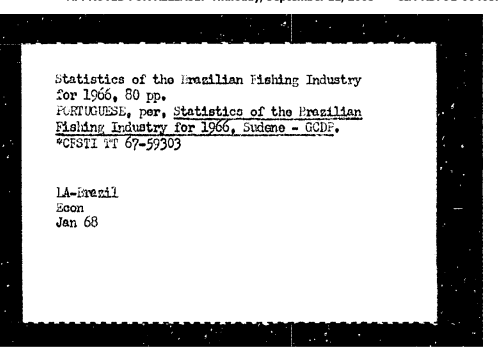
SLA R-3030

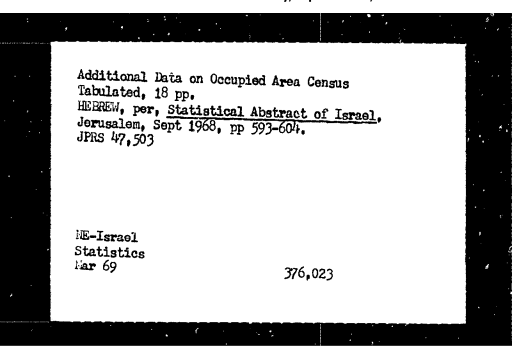
8ci

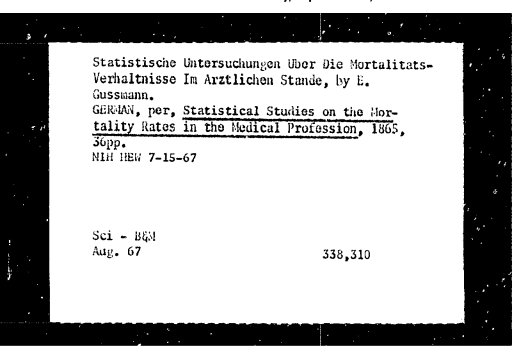
Jul 59

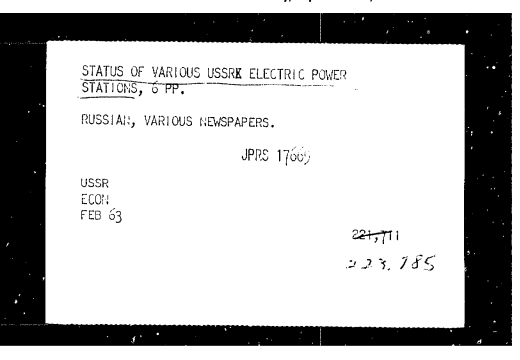
92,753

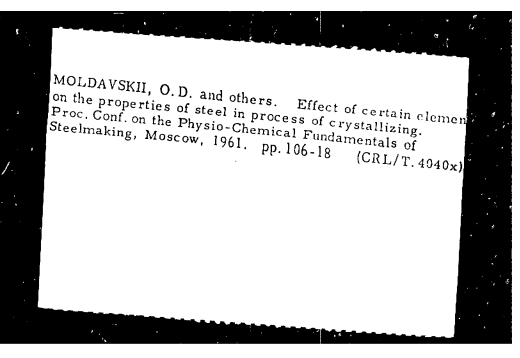


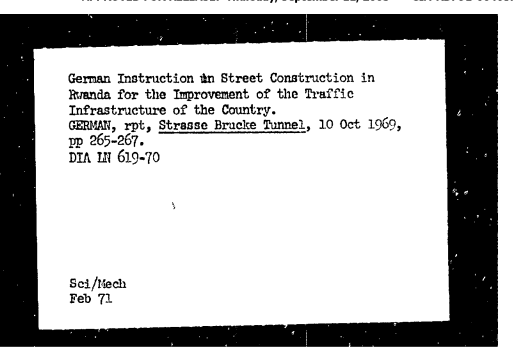


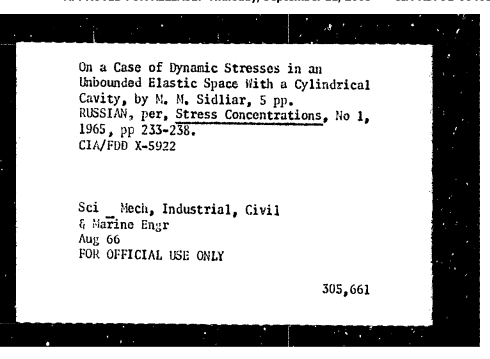


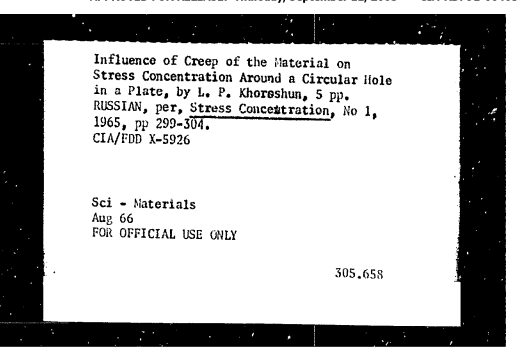


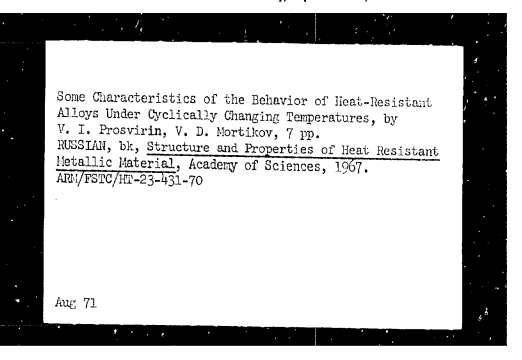


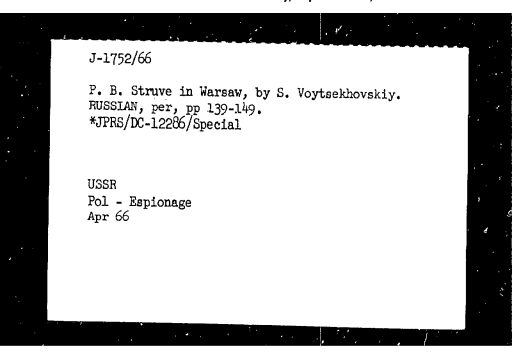


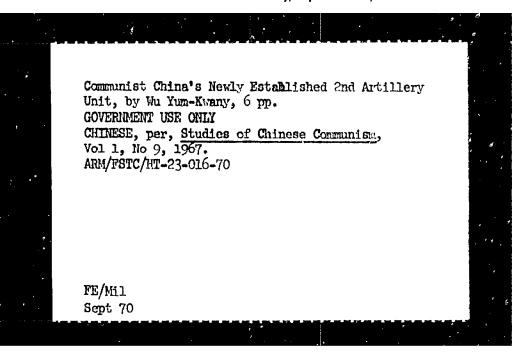












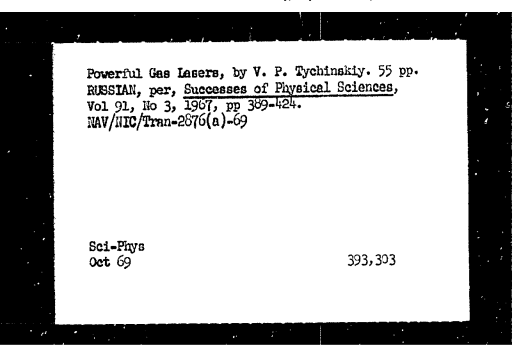
Bio. Lab 7-267-1

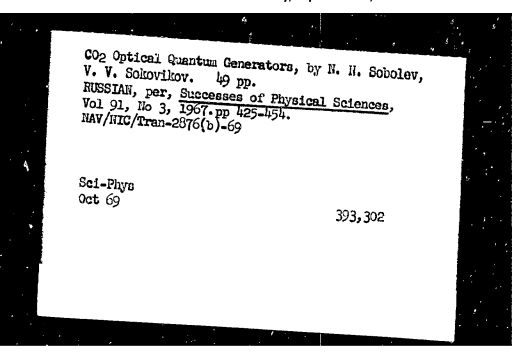
12 Oct 66

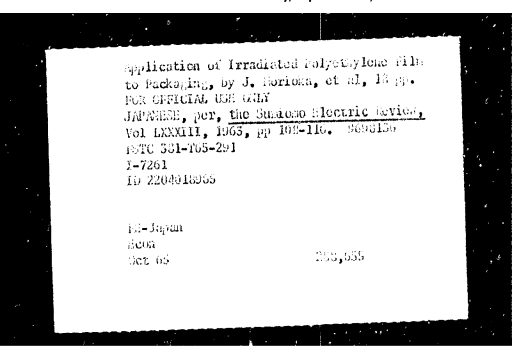
Fiffect of maleic-hydrazide in culture media on the mycelial growth, sporulation 3 spore germination of various phytopathogenic fungi
By: Aoki
From: Studies on Flant Disease 6(4):139-140, 1959 (2 nm)

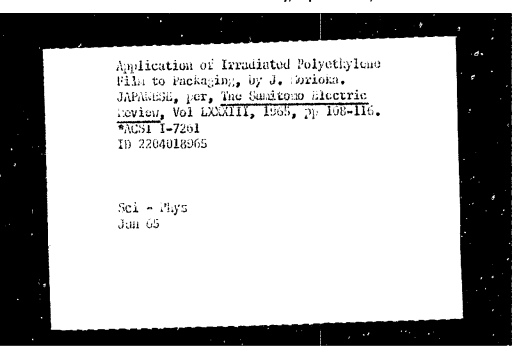
Japanese - est for wds:

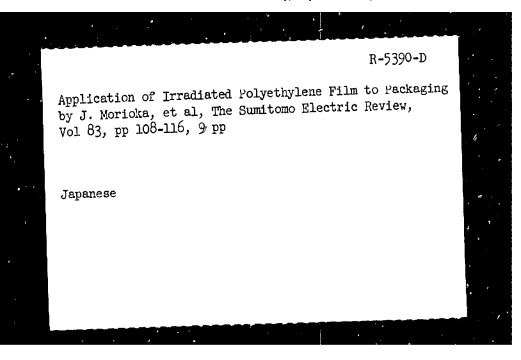
Franclate and type 1 camera ready copy. Document can not can be cut. Reproduce for paste-up. Typing instructions attached. Wake cover as sample. -167-1.

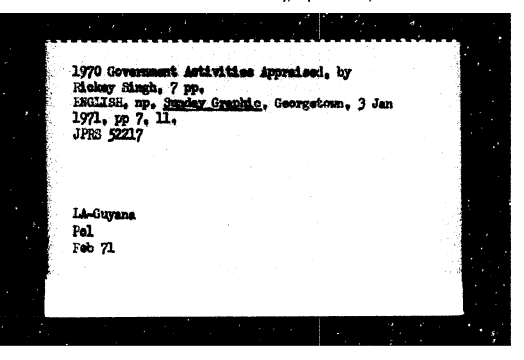






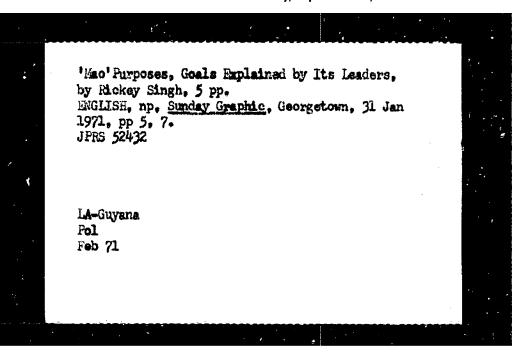


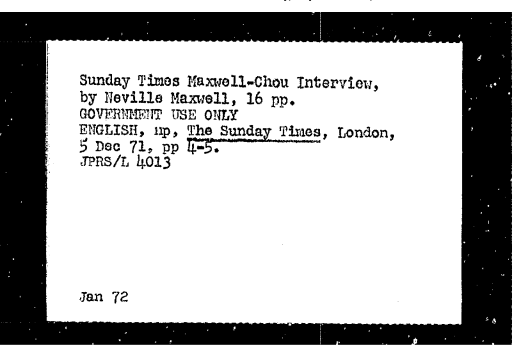


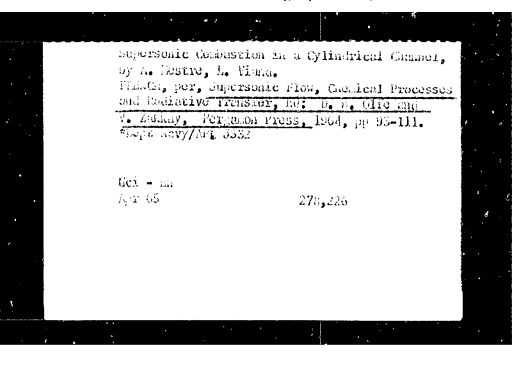


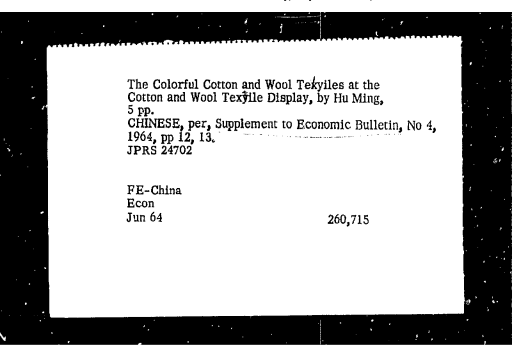
PPP at 21 -- Still a Force in Guyana,
by Rickey Singh, 7 pp.
ENGLISH, np. Sunday Graphic, Georgetown,
10 January 1971, pp 5, 9.
JPRS 52262

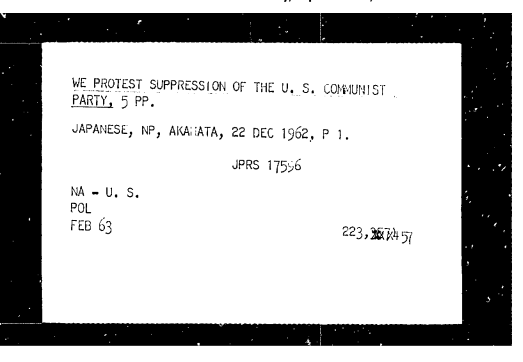
LA/Guyana
Pol
Feb 71

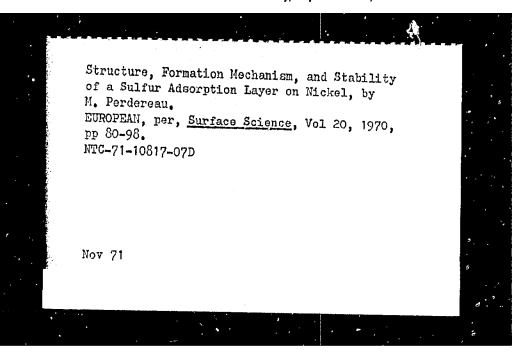


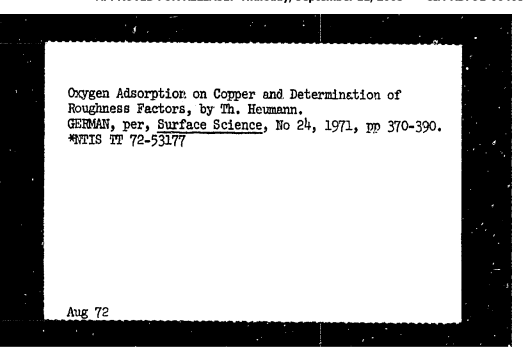


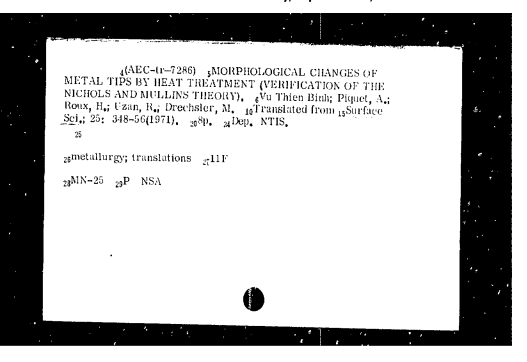


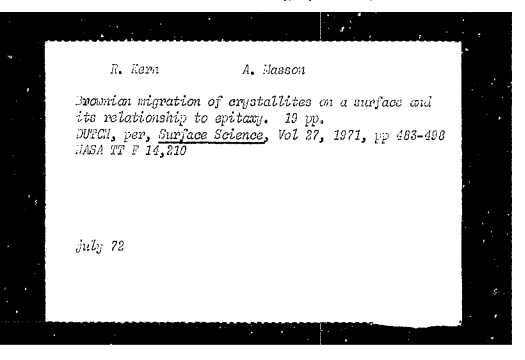












A. Masson J. J. Metois

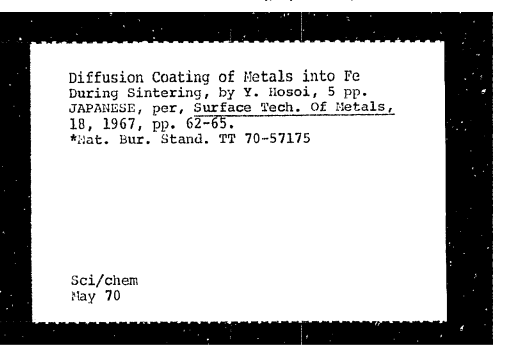
Brownian migration of crystallites on a surface and its relationship to epitaxy. 24 pp.

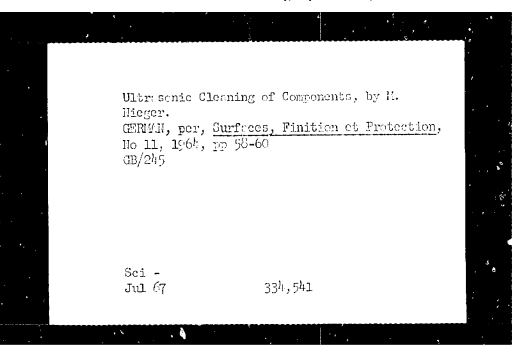
DUTCH, per, Surface Science, Vol 27, 1971, pp 463-482

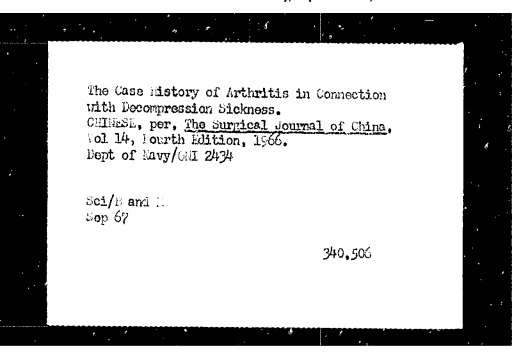
NASA TT F 14,216

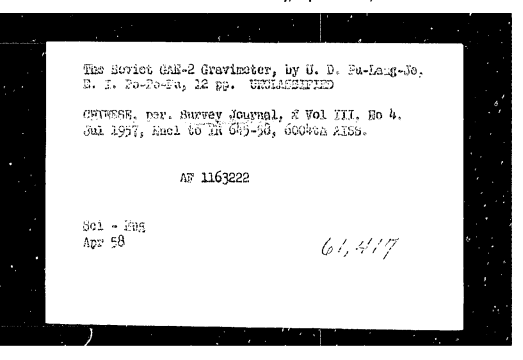
US GOVT ONLY COPYRIGHT MATERIAL.

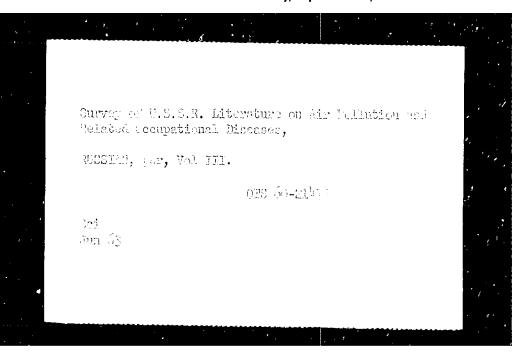
july 72

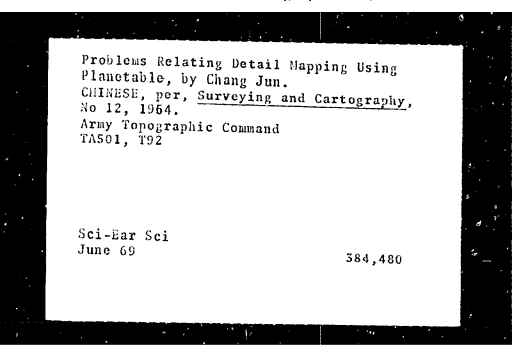


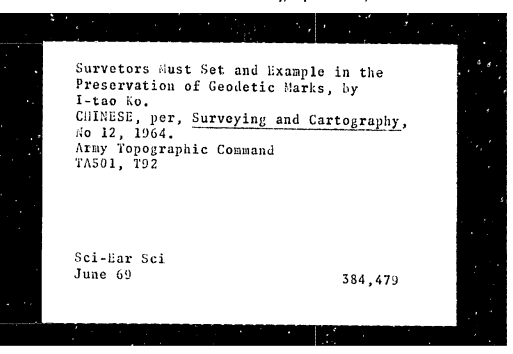


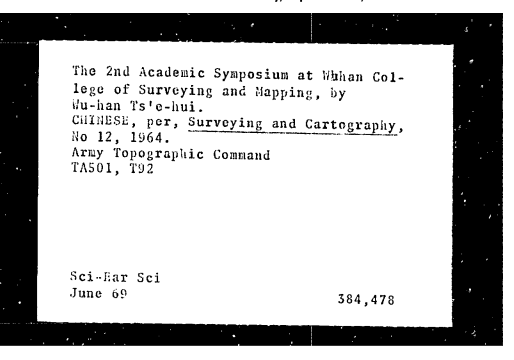


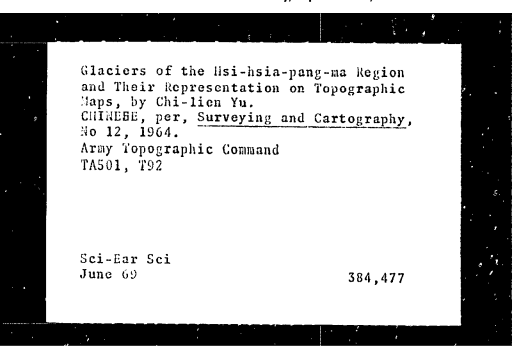


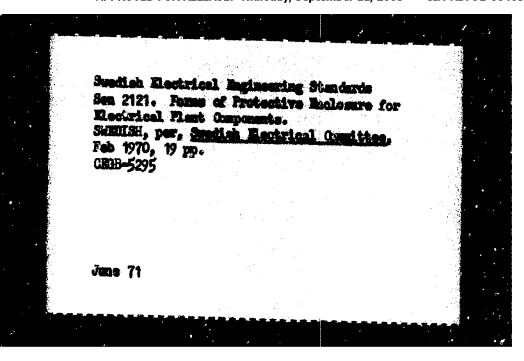


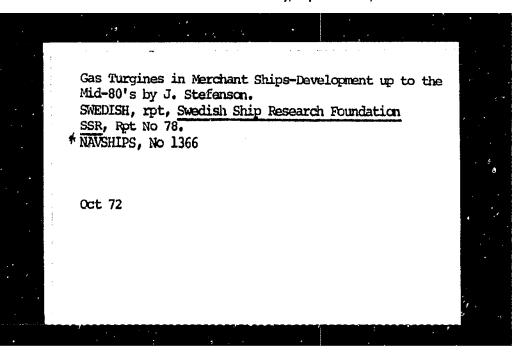


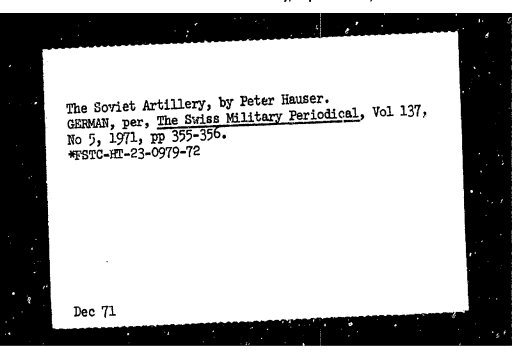


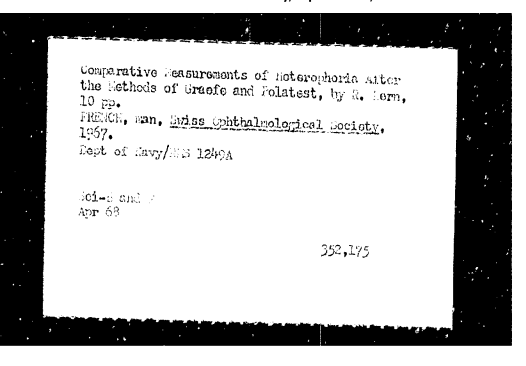


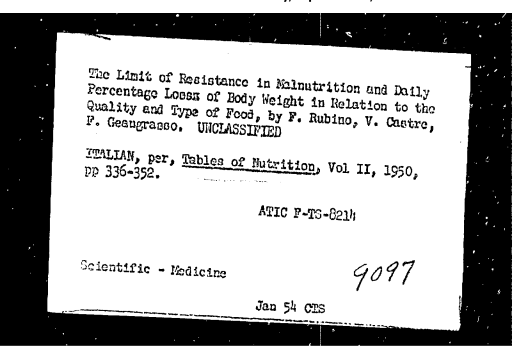


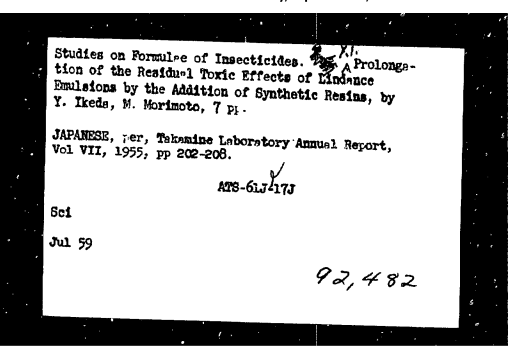


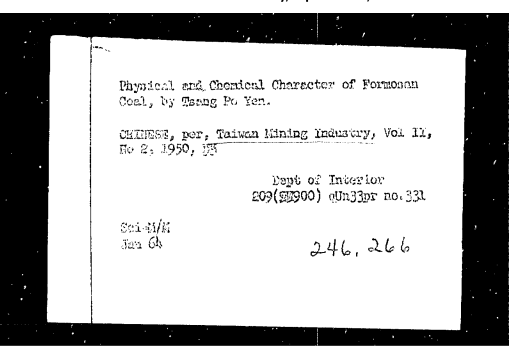


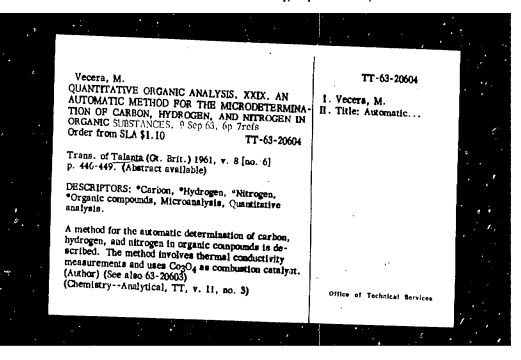


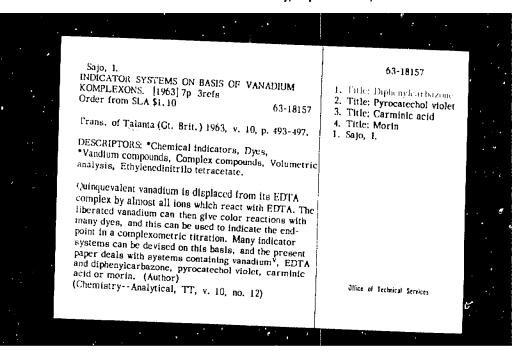


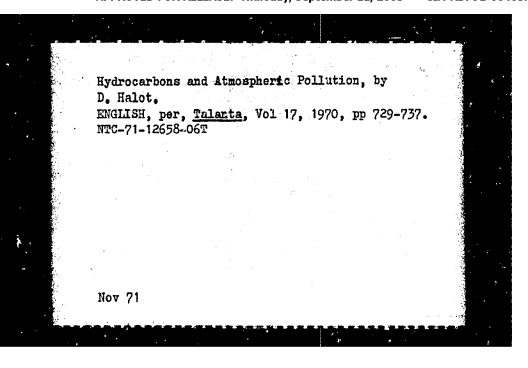


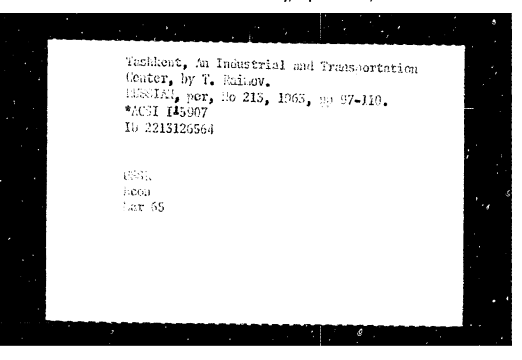


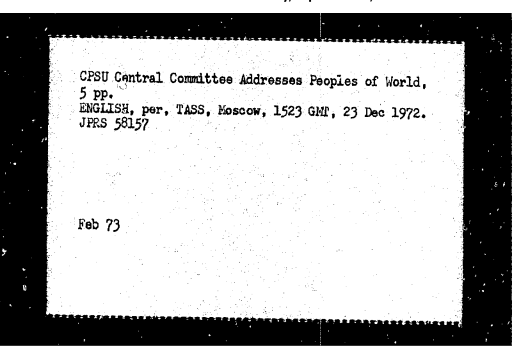


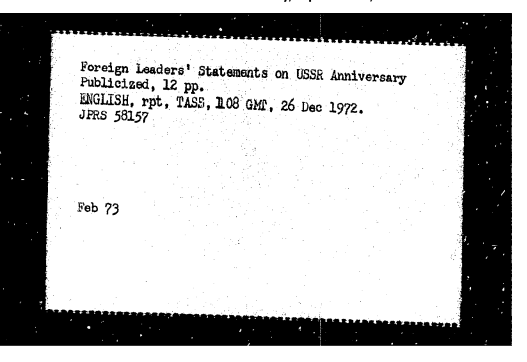


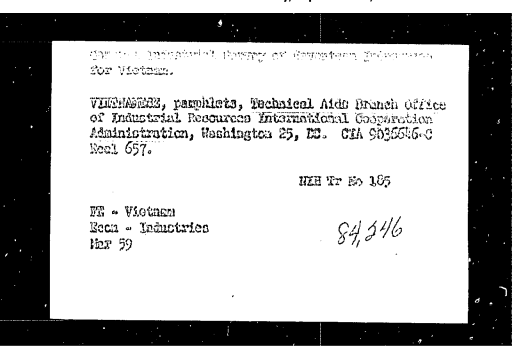


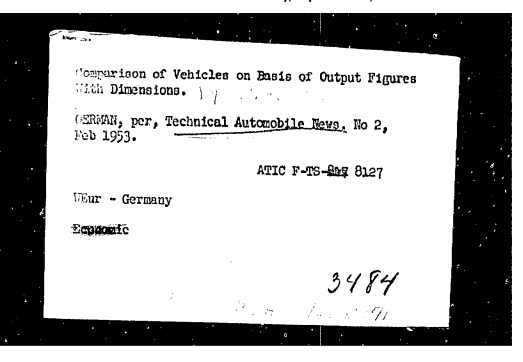


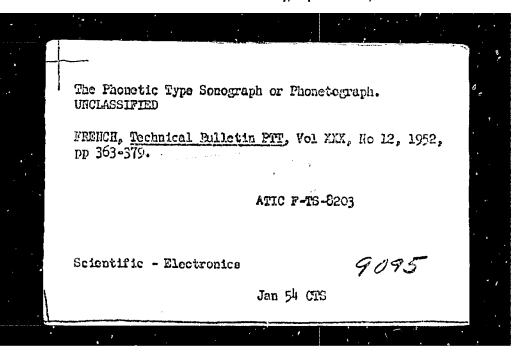


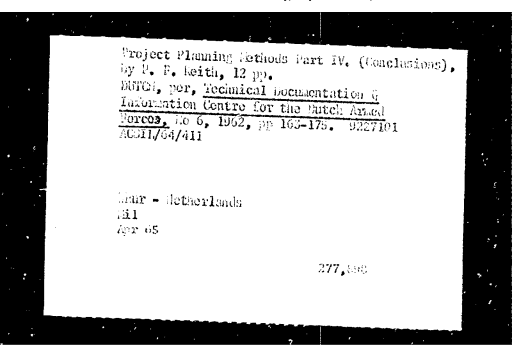


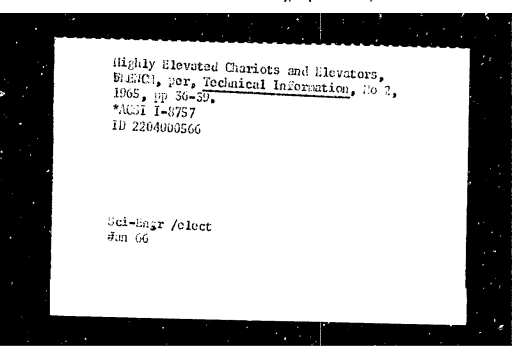


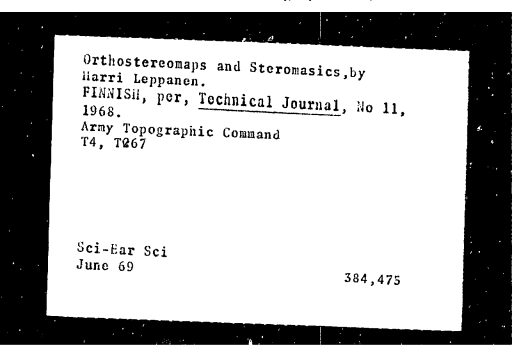












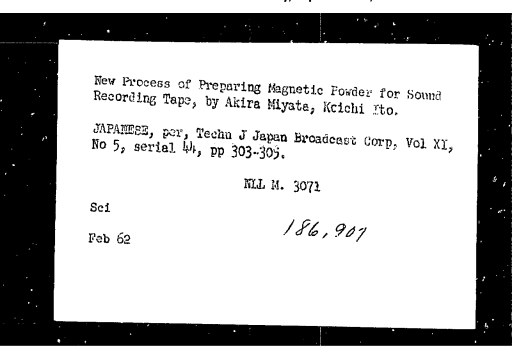
CESCHIPTION OF HEST GERMAN NUCLEAR POWER PLAN
TS

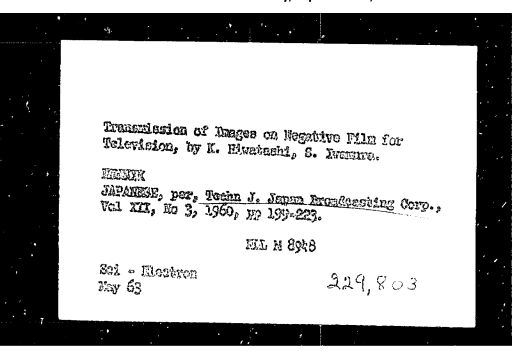
LANGUAGE-NO COUNTRY-ON

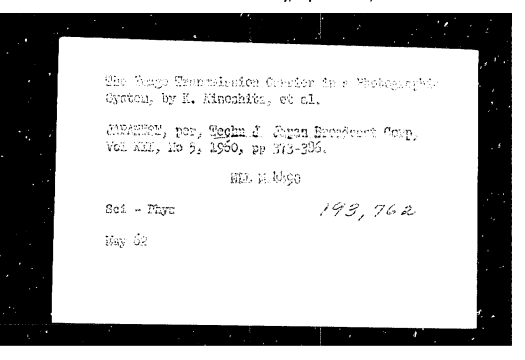
TECHNICAL JOURNAL VOL 115 No 10 APRIL 1972 PP

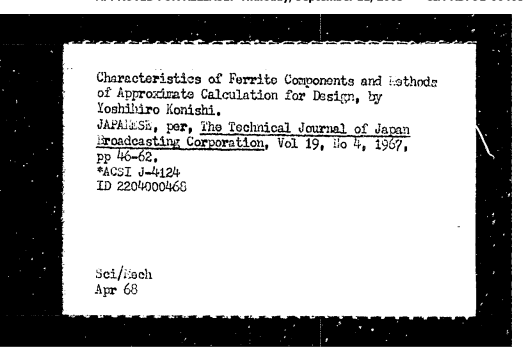
#3-15

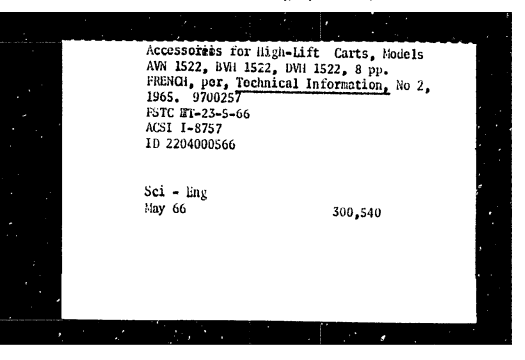
INTO-HI-23- 470-75

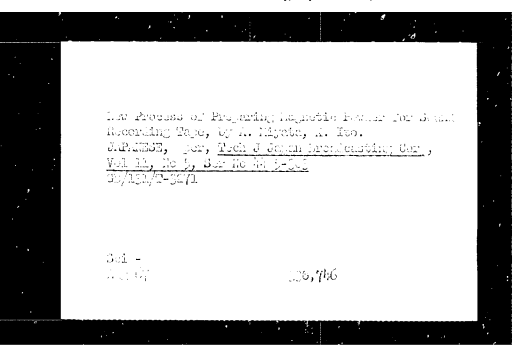


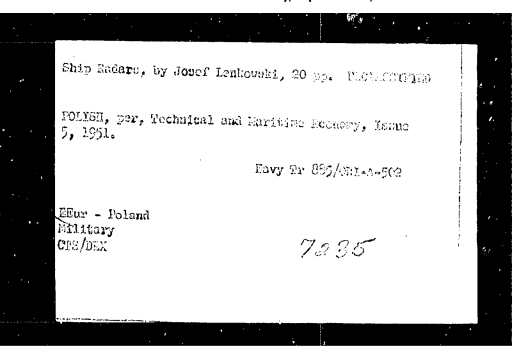


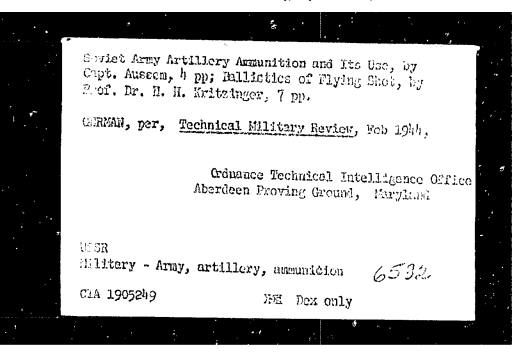


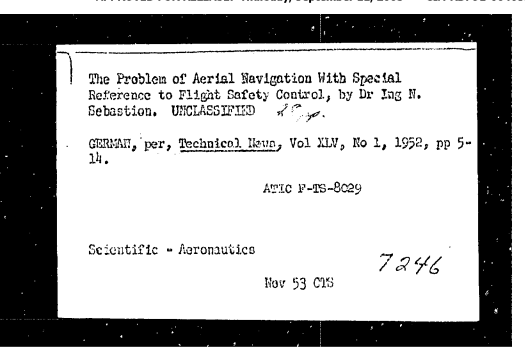


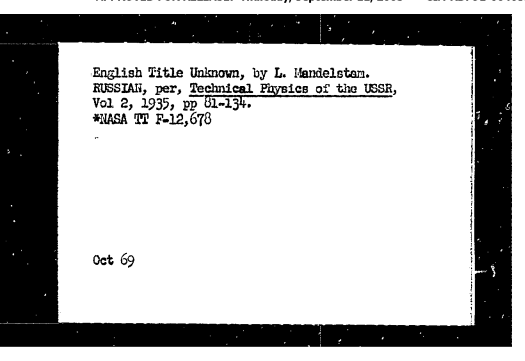












#33 Agency: Army /godetone KIPR No. 971-60100-00-7816

R-13819-8 SF 30 Sy111

Title: Data for Decembing Memlinger Hornel Porce

and Homent Characteristics of Wings in the Velocity Hange Mach  $\leq 1$ .

Author: Hibelitach

Source: T % (Tochnical Separt) WE 12-78/70.

Language: Cornor

Special Instructions: Plance translate.

Edited draft only.